[72]	Inventor	Bjourn E. Bjerede 498 Fairwood Circle, Rochester, N.Y. 14623 769,069	[50] Field of Search	
[21]	Appl. No. Filed	Oct. 21, 1968	[56] References Cited	
[45]	Patented	June 1, 1971	UNITED STATES PATENTS	
[32] [33] [31]	Priority	Apr. 27, 1965 Sweden 5473/65	3,046,491 7/1962 Lackoff	
[31]			Primary Examiner—John Kominski Assistant Examiner—Siegfreid H. Grimm	
[54]	OSCILLATOR WITH PHASE-SHIFTING TUNING CAPACITANCE IN PARALLEL WITH FREQUENCY SENSITIVE FEEDBACK NETWORK 2 Claims, 8 Drawing Figs.		Attorney—Fred C. Philpitt ABSTRACT: A low frequency oscillator having a frequency sensitive feedback network between its output and input is	
[52]	U.S. Cl		tuned by one or two separate feedback paths containing varia-	
[51]	324/61, 331/65, 331/177 ble capacitance means operative to var rents flowing in said feedback network.		ble capacitance means operative to vary the phase shift of currents flowing in said feedback network.	

